100 BS OF 103 Form C-103 NOV (Revised 3-550)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| | AA MENOTIE | | | Box 2406, | MODE | m, N | ev Mex | 100 | | | |
|--|--|--|------------|----------------------------------|------------|----------------|---------------|---------------------------------------|---------------------------------------|------------------|-------------|
| | | | (Ad | ldress) | , | | | | | | |
| LEASE | A. R. Haley | WI | ELL NO. | 3 UN | TI # | S | 13 | T | 8 8 | R 3 | 4 B |
| DATE W | ORK PERFO | RMED 11/ | 12/57 | PC | OOL | Un | dosign | ated | | | |
| · | | | | | | | | | | | |
| This is a | Report of: | (Check app | ropriate | block) | ■ R | lesul | ts of | Test | of Ca | sing Sl | nut-of |
| | Beginning D | rilling Ope | rations | | P | leme | dial V | Vork | | | |
| <u> </u> | | | | | · | | | | | | |
| | Plugging | | | | | ther | · | · · · · · · · · · · · · · · · · · · · | , | | ··········· |
| Detailed | account of w | ork done, | nature a | nd quantity | of m | ateri | als us | ed a | nd res | sults o | btaine |
| | BELOW FOR | R REMEDIA | AL WOR | K REPOR' | rs on | LY | | . · | · · · · · · · · · · · · · · · · · · · | | · |
| OF Elev | |) PI | BD | Prod | | | | | | | |
| | | | | F I UU. | Int. | | (| Comp | ol Date | e | |
| Thng. D | ia Ibi | ig Depth | | Oil String | - | -,, | | _ | ol Date ng De | | |
| _ | erval (s) | ng Depth | | | - | | | _ | | | |
| Perf Inte | | ng Deptn | | | Dia _ | (s)_ | | _ | | | |
| Perf Inte Open Ho | erval (s) | | | Oil String | Dia _ | | | l Stri | ng De | | |
| Perf Inte Open Ho RESULT | erval (s)_ le Interval_ S OF WORKO | | | Oil String | Dia _ | | Oi | l Stri | ng De | pth | |
| Perf Inte Open Ho RESULT Date of T | erval (s)le Interval S OF WORKO | OV ER: | | Oil String | Dia _ | | Oi | l Stri | ng De | pth | |
| Perf Interpretation RESULT Date of Total | erval (s)le IntervalS OF WORKO | OVER: | | Oil String | Dia _ | | Oi | l Stri | ng De | pth | |
| Perf Interpretation RESULT Date of The Control Oil Products Gas Pro | erval (s)le IntervalS OF WORKO Test luction, bbls. duction, Mcf | OVER: per day per day | Produ | Oil String | Dia _ | | Oi | l Stri | ng De | pth | |
| Perf Interpretation RESULT Date of The Coll Production Gas Production Water P | erval (s) le Interval S OF WORKO Test luction, bbls. duction, Mcf | OVER: per day per day ols. per da | Produ | Oil String | Dia _ | | Oi | l Stri | ng De | pth | |
| Perf Interpretation RESULT Date of The Control of Production Water Pages Oil | erval (s)le Interval S OF WORKO Test luction, bbls. duction, Mcf roduction, bt Ratio, cu. ft | over day per day per day ols. per da | Produ | Oil String | Dia _ | | Oi | l Stri | ng De | pth | |
| Perf Interpretation RESULT Date of The Control Gas Procurs Water P Gas Oil Gas Wel | Erval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bt Ratio, cu. ft l Potential, l | over day per day per day ols. per da | Produ | Oil String | Dia _ | | Oi | l Stri | ng De | pth | |
| Perf Interpretation RESULT Date of The control of | Erval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bt Ratio, cu. ft l Potential, l | over day per day per day ols. per da | Produ | Oil String | Dia | B | Oi. EFOR | Stri | A A | FTER | |
| Perf Interpretation RESULT Date of Toil Prod Gas Pro Water P Gas Oil Gas Wel Witnesse | Erval (s) le Interval S OF WORKO Test duction, bbls. duction, Mcf roduction, bt Ratio, cu. ft l Potential, l | over day per day ols. per da to per bbl. Mcf per day | Produ y | Oil String I herek above my kno | Dia | Bi | Oi. | E Compe info | A. A. pany) | FTER | |
| Open Ho RESULT Date of To Oil Prod Gas Pro Water P Gas Oil Gas Wel Witnesse | erval (s) le Interval S OF WORKO Test luction, bbls. duction, Mcf roduction, bt Ratio, cu. ft l Potential, led by | over day per day ols. per da to per bbl. Mcf per day | Produ y | Oil String | Dia | Bi | Oi. | Compe info | A. A. pany) | ion gives best o | |